

THE INVENTORS CLAIM:

1. Sprinkler apparatus comprising:

2 a base adapted for attachment to a sprinkler assembly,

a nozzle mounted on said base,

4 means to supply liquid under pressure to the nozzle,

6 said nozzle having a passage adapted to provide a
liquid jet of a generally predetermined cross-sectional
configuration, and

8 means defining a reflector surface disposed to be
impacted by said liquid output jet from the nozzle,

10 said reflector surface being adapted and contoured
to reflect said liquid jet in a spray to an area to be
12 sprayed, said spray being of generally predetermined cross-sectional
configuration generally similar to the cross-sectional
14 configuration of said liquid jet,

whereby a spray pattern of a generally predetermined
16 cross-sectional configuration from the reflector is applied to
the area to be sprayed.

2. Apparatus according to Claim 1, wherein said
2 nozzle and reflector surface are defined on a unitary nozzle
device that is force-fitted into the base.

3. Apparatus according to Claim 2, wherein said
2 nozzle device defining the nozzle and reflector surface is
adapted by edge portions thereof to be snapped-into opposed
4 slots in an upper portion of the base.

4. Apparatus according to Claim 1, wherein:

2 the reflector surface is contoured and adapted to
split said liquid jet to cause the reflected spray to be
4 evenly distributed on both sides of a predetermined area
to be sprayed.

5. Apparatus according to Claim 1, wherein the
2 surface configuration of the reflector is convex in two
directions substantially at right angles to each other.

6. Apparatus according to Claim 1, wherein:

2 variations in the surface of the generally convex
reflector surface reflect respective portions of spray at
4 respective portions of a predetermined spray pattern to
respective portions of an area to be sprayed.

7. Apparatus according to Claim 1, wherein

2 said reflector surface is on a flexible metal member mounted
on said base, and further comprising:

4 a threaded member threadedly mounted in the base and
positioned to engage the reflector and alter its configuration
6 by rotation of the threaded member.

8. Sprinkler apparatus comprising:

2 a base adapted for attachment to a sprinkler assembly,

a nozzle mounted on said base,

4 said nozzle having a passage adapted to provide a
liquid jet of a generally rectilinear cross-sectional configuration,

6 means to supply liquid under pressure to the nozzle,

8 a reflector surface disposed to be impacted by said
liquid output jet from the nozzle,

10 said nozzle and reflector surface being defined on a
unitary nozzle device which is force-fitted into the base,

12 said reflector surface being adapted and contoured
to reflect said liquid jet in a spray to an area to be
sprayed, said spray being of cross-sectional configuration
14 generally similar to the rectilinear cross-sectional configuration
of said liquid jet,

(continued)

8. (continued)

16 a generally convex reflector surface having variations
in the surface to reflect respective portions of spray at
18 respective inclinations from the reflector to define
respective portions of a predetermined spray pattern to
20 respective portions of an area to be sprayed,

whereby a spray pattern of a predetermined rectilinear
22 cross-sectional configuration from the reflector is applied
to the area to be sprayed.

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9. Apparatus according to Claim 8, wherein the surface
configuration of the reflector is generally convex in two
directions substantially at right angles to each other.

10. Apparatus according to Claim 9, wherein variations
in the general convex contour of the reflector surface to
effect respective inclinations of spray portions, may be
determined (a) empirically, (b) preferably by utilization
of computer equipment and insertion thereof of data
including geometric relations of parts, angles, and dimensions.

11. Apparatus according to Claim 8, wherein the
reflector surface is defined on a flexible member on the
apparatus, and further including:

a threaded member in an opening in the apparatus
for adjustment of the configuration of the reflector.

12. Apparatus according to Claim 8, wherein a step
2 shoulder is defined in a wall portion of the nozzle apparatus
adjacent an outlet end of the nozzle passage to deflect the
4 liquid jet from the innermost portion of the reflector
surface to prevent interference by inaccurate spray from
6 an innermost reflector surface portion.

13. Apparatus according to Claim 8, wherein the nozzle
2 and reflector surface are defined on a unitary nozzle device
having portions thereof adapted to be snapped into an upper
4 portion of the base to mount the nozzle device on the
base.

14. Sprinkler apparatus comprising:

2 a base adapted for attachment to a sprinkler and
for liquid passage therethrough.

4 a unitary nozzle device mounted on said base,

6 said unitary nozzle device comprising an integrally
formed nozzle passage and an integral reflector surface
disposed in spaced-apart confronting relation, said reflector
8 surface being disposed to be impacted by a liquid jet from
the nozzle passage,

10 said integral nozzle device providing dimensional
accuracy as between the nozzle and the reflector surface to
12 enable accurate performance of the nozzle device and accurate
repeatability in manufacture of the device,

14 said nozzle passage being adapted to provide a liquid
jet of a generally predetermined cross-sectional configuration,
16 and

18 said reflector surface being contoured and adapted to
reflect said liquid jet in a spray to an area having a
cross-sectional configuration to be sprayed which is

(continued)

14. (continued)

20 generally similar in cross-sectional configuration to that of
said liquid jet,

22 whereby a spray pattern of a substantially
predetermined cross-sectional configuration is applied to an
24 area to be sprayed.

15. Apparatus according to Claim 14, wherein the
2 nozzle is adapted and contoured to reflect the liquid jet
from the nozzle in a reflected spray pattern and a cross-
4 sectional configuration generally similar to that of the
liquid jet from the nozzle.

16. Apparatus according to Claim 14, wherein a
2 step shoulder is defined in a wall portion of the nozzle
device adjacent an outlet end of the nozzle passage to
4 deflect the liquid jet from the innermost portion of the
reflector surface to prevent interference by inaccurate
6 spray from an innermost reflector surface portion.

17. Apparatus according to Claim 14, wherein the
2 nozzle and reflector surface are defined, is adapted for
edge portions thereof to be snapped into opposed slots in
4 an upper portion of the base to mount the nozzle device on
the base.

18. Apparatus according to Claim 14, wherein the
2 reflector surface is defined on a flexible member on the
apparatus, and further including:

4 a threaded member in an opening in the apparatus
for adjustment of the configuration of the reflector.

19. Apparatus according to Claim 14, wherein said
2 nozzle device is force-fitted into an opening in the base
to mount the device on the base in sealing engagement therewith.

20. Apparatus according to Claim 14, wherein a
2 generally circular lower portion of the nozzle device is
force-fitted into a circular opening in the base, and
4 wherein an interior wall of the base provides a wall of
the nozzle passage.

21. Apparatus according to Claim 14, wherein
2 variations in the generally convex contour of the reflector
surface to effect respective inclinations of spray portions,
4 may be determined (a) empirically, (b) preferably by
utilization of computer equipment and insertion therein
6 of data including geometric relations of parts, angles,
and dimensions.

22. Apparatus according to Claim 14, and further
2 comprising:

a plurality of devices according to Claim 14
4 disposed in a plurality of respective openings in a multiple
sprinkler assembly wherein the plurality of nozzles and
6 reflector surfaces cooperate to provide an overall composite
predetermined spray area pattern.